Attorney Docket No.: 5543P006 Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor:)
) Examiner: Chankong, Dohn
Jose J. Garcia-Luna-Aceves)
) Art Unit: 2452
Application No.: 09/844,856)
) Confirmation No.: 1349
Filed: April 26, 2001	Ý

For: SYSTEM AND METHOD FOR USING

NETWORK LAYER UNIFORM RESOURCE LOCATOR ROUTING TO LOCATE THE CLOSEST SERVER CARRYING SPECIFIC

CONTENT

Date of Allowance: November 3, 2010

CERTIFICATE OF TRANSMISSION

I hereby certify that this document is being submitted via EFS-WEB on the date shown below.

Christopher P. Marshall Date

Commissioner for Patents

P.O. Box 1450

Alexandria, Virginia 22313-1450

UPDATED CROSS-REFERENCE UNDER 37 C.F.R. § 1.78(a)(2)(i) TO RELATED APPLICATIONS

Sir:

Pursuant to 37 C.F.R. § 1.78(a)(2)(i), applicants hereby cross-reference the following related patent applications, which are assigned to the same assignee as the present patent applications. This submission should not be treated as a petition to correct the priority claim.

The present application is related to U.S. provisional patent application no. 60/200,404, filed April 28, 2000, entitled System and Method for Using a Mapping Between Client

Addresses and Addresses of Caches to Support Content Delivery.

The present application is also related to U.S. provisional patent application no. 60/200,401, filed April 28, 2000, entitled <u>System and Method for Discovering Information</u>

Objects and Information Object Repositories in Computer Networks (Wild Protocol).

The present application is also related to U.S. provisional patent application no.

60/200,511, filed April 28, 2000, entitled System and Method for Using URLs to Map

Application Laver Content Names to Network Laver Anycast Addresses.

The present application is also related to U.S. provisional patent application no.

60/200,402, filed April 28, 2000, entitled <u>System and Method for Using Network Layer (NURL)</u>

Routing to Locate the Closest Server Carrying Specific Content.

The present application is also related to U.S. provisional patent application no.

60/200,403, filed April 28, 2000, entitled <u>System and Method for Resolving Network Layer</u>

Anycast Addresses to Network Layer Unicast Addresses (AARP).

The present application is also related to U.S. patent application no. 09/810,148, filed March 15, 2001, entitled <u>System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks</u>, which issued as U.S. Patent No. 7.162,539 B2.

The present application is also related to U.S. patent application no. 11/499,182, filed August 3, 2006, entitled System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks.

The present application is also related to U.S. patent application no. 09/843,789, filed

April 26, 2001, entitled System and Method for Using a Mapping Between Client Addresses and

Addresses of Caches to Support Content Delivery, which issued as U.S. Patent No. 7,565,450

B2.

The present application is also related to U.S. patent application no. 09/845,088, filed April 26, 2001, entitled System and Method for Controlling Access to Content Carried in a Caching Architecture, which issued as U.S. Patent No. 7.577,754 B2.

The present application is also related to U.S. patent application no. 09/844,759, filed April 26, 2001, entitled <u>System and Method for Resolving Network Layer Anycast Addresses to Network Layer Unicast Addresses</u>, which issued as U.S. Patent No. 7.725,596 B2.

The present application is also related to U.S. patent application no. 09/844,857, filed April 26, 2001, entitled <u>System and Method for Using Uniform Resource Locators to Map</u>

<u>Application Layer Content Names to Network Layer Anycast Addresses</u>, which issued as U.S.

Patent No. 7.343.422 B2.

If there are any charges, please charge Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Date: February 3, 2011

Lester J. Vincent Reg. No. 31,460

1279 Oakmead Parkway Sunnyvale, CA 94085-4040 (408) 720-8300 Customer No.: 08791